## Supplementary material

## Response of leaf and fine roots proteomes of Salix viminalis L. to growth on Cr-rich tannery waste

Environmental Science and Pollution Research

Agata Zemleduch-Barylska\*, Gabriela Lorenc-Plucińska

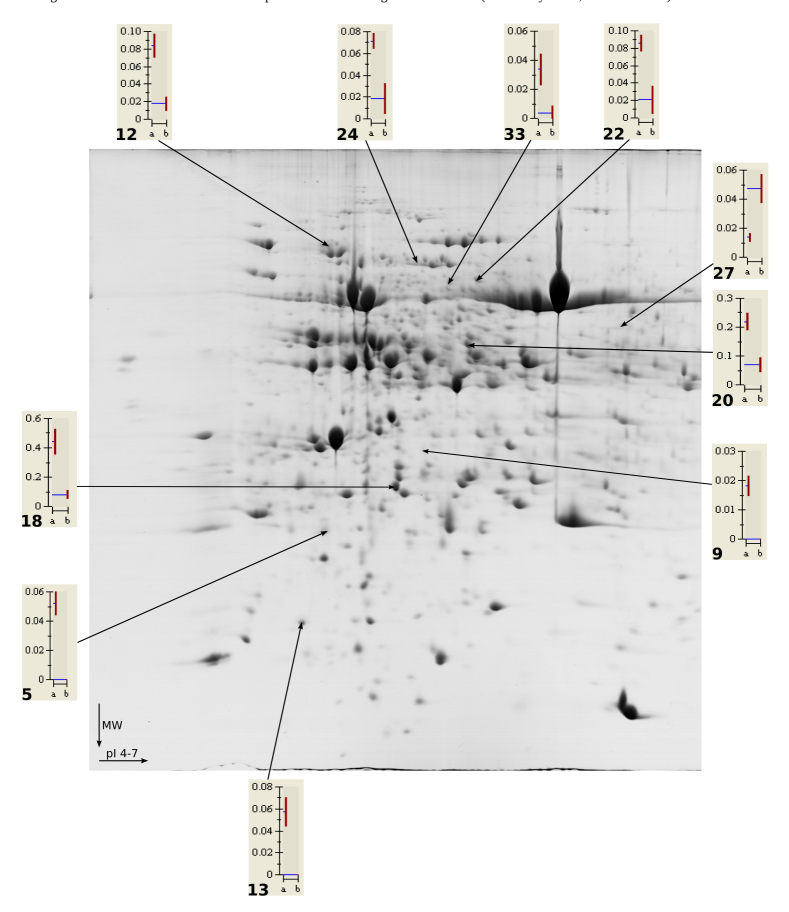
Institute of Dendrology Polish Academy of Sciences, Parkowa 5, 62-035 Kórnik, Poland

\*Corresponding author: Agata Zemleduch-Barylska

Tel.: +48 697418025; fax: +48 618170166

E-mail address: agata.zemleduch@wp.pl

**Supplementary Fig. 1.** Representative 2-DE gel obtained for the **leaves** of *S. viminalis* grown on a control soil or tannery waste. Differentially abundant protein spots (at least twofold variation at p < 0.05) identified with MS analysis are marked with arrows. Histograms show the distribution of relative spots volumes in each growth conditions (a = tannery waste, b = control soil).



**Supplementary Fig. 2.** Representative 2-DE gel obtained for the **fine roots** of *S. viminalis* grown on a control soil or tannery waste. Differentially abundant protein spots (at least twofold variation at p < 0.05) identified with MS analysis are marked with arrows. Histograms show the distribution of relative spots volumes in each growth conditions (a = tannery waste, b = control soil).

